.____

APPLICATION	FOR PERMIT	

Seria	1 No.

						. • • • • • • • • • • • • • • • • • • •	-000		V 133
ΑŕIII.	of first ned to ap cted appl	bricant	YOU GOI	.1.60.110IT		<u>:-</u>	·	VVII I D	. 1393
•	ml l		. =	albert D	Corrina	=	-		
:	ŧ			elbert R.	Na	me of applicant		·	-
?	Hurrica	ane		·	_, Count	ty of	<u>Wash</u>	ington	
tate	ofU	<u>tah</u>			, h	ereby ma	ke ^S ap	plicati	on f
ermi	ssion to	appropi	riate the	public	waters	of the S	tate of	Nevada	, as
erei	nafter st	ated.	(If app	licant is	a corp	oration,	give d	ate and	pla
f in	 corporati	on.)			·				
-		•					_		
. т	he source	of the	propose			is			urce
. т	l he amount	of wat	er appl:	ied for i	.s	3.5		_second	l-fee
	he water		-		. Одо вес	ond-root edges a	Minicip Melico		<u>. </u>
				· I	irrigation, power,	mining, manufac	turing, domestic,	or otner use	0144
	he water								OTHU
Describe	as being within a 40	-acre subdivisio	on of public surve	y, or by course and	d distance to a s	ection corner. If	on unsurveyed l	and, it should	be so stat
W‡ S	SW ¹ Sec.	11, T 1	ONR	70 E	<u> </u>		 _	<u></u>	
	IF THE WA	ATER IS TO	= BE USED F	OR IBRIGATIO	ON, SUPPLY	THE FOLL	OWING INFO	RMATION	:
	• [•	
۵١	Numbon of	00000			_		· ·		? · · · ? · · ·
a)	Number of		to be i	rrigated	is	160			· · · · · · · · · · · · · · · · · · ·
•	Number of Descripti		to be i	rrigated	is	160	11 and	N½ NW	t should
b) Sec.	Descripti	on of I	to be in	rrigated be irriga . M.D.B.8	isated_S_2 S	160 SW ¹ / ₄ Sec.	11 and islon, or if on w	•	•
b) Sec.	Descripti	on of I	to be in	rrigated be irriga . M.D.B.8	isated_S_2 S	160 SW ¹ / ₄ Sec.	11 and islon, or if on w	•	•
b) ec.	Descripti	on of I	to be in	rrigated be irriga . M.D.B.8	isated_S_2 S	160 SW ¹ / ₄ Sec.	11 and islon, or if on w	•	•
b) ec.	Descripti	on of I	to be in	rrigated be irriga . M.D.B.8	isated_S\frac{S\frac{1}{2}}{Describe}	160 SW ¹ / ₄ Sec.	11 and islon, or if on w	•	•
b) ec. be se	Descripti	ON.R	to be in land to in accordance wi	rrigated be irriga . M.D.B.8	is ated $\frac{S_{\overline{z}}^{\frac{1}{2}}}{Describe}$ con from the Ste	160 SW 1/4 Sec. by legal subdiv	11 and ision, or if on w	returned for ea	prection.
b)	Descripti	ON.R	to be in land to in accordance wi	rrigated be irriga . M.D.B.8	is ated $\frac{S_{\overline{z}}^{\frac{1}{2}}}{Describe}$ con from the Ste	160 SW 1/4 Sec. by legal subdiv	11 and ision, or if on w	returned for ea	prection.
be se	Descripti	on of R	to be in land to be in accordance with about January about January about Drok pow	rrigated be irriga , M.D.B.8 th special instructi	is $\frac{S_{\frac{1}{2}}^{\frac{1}{2}}}{\text{Describe}}$ and from the State of Point and State of	160 SW 1/4 Sec. by legal subdivite Engineer whe out Dec. Mo	11 and ision, or if on we need a special and need to be a special and n	returned for co	year.
b) ec. be su	Descripti 14. T. 1 o'stated and a descri	on of CON.Ription provided	about Jane of the property of	rrigated be irriga . M.D.B.8 th special instruction m. 1 and Month ER, MINING, 10	is Ated Siz	160 SW 1/4 Sec. by legal subdivite Engineer whe out Dec. Mo ERING, OR	11 and ision, or if on want application is 31, of other use	returned for each	year.
b) ec. be set c)	Descripti 14. T. 1 obtated and a description Use Will FOWER IS Power to	on of ON. Ription provided begin To be use	about Jane of the property of	rrigated be irriga . M.D.B.8 th special instruction m. 1 and Month ER, MINING, 10	is Ated Siz	160 SW 1/4 Sec. by legal subdivite Engineer whe out Dec. Mo ERING, OR	11 and ision, or if on want application is 31, of other use	returned for each	year.
b) ec. be set c)	Descripti 14. T. 1 stated and a descri	on of ON. Ription provided begin To be use	about Jane of the property of	rrigated be irriga . M.D.B.8 th special instructi n. 1 and Month ER, MINING, S OLLOWING IN	isated_S\frac{S\frac{1}{z}}{Describe}\frac{S}{Q} \text{.}	160 SW 1/4 Sec. by legal subdivite Engineer whe out Dec. Mo ERING, OR	11 and ision, or if on we need to be a seen as	returned for each	year.
b) ec. be 84	Descripti 14. T. 1 obtated and a description Use Will FOWER IS Power to	on of ON. Ription provided begin to be use be dev	to be in land to land	rrigated be irriga , M.D.B.8 th special instructi m. 1 and Month ER, MINING, 10 COLLOWING IN	isated S\frac{1}{Z} \frac{S}{Z} \frac	160 SW 1/2 Sec. by legal subdivide Engineer whe out Dec. Mo ERING, OR N ho	11 and ision, or if on we need to be a seen as	each	year.
b) be set c)	Descripti 14. T. 1 obtated and a description Use Will Fower to Place of	on of ON. Ription provided begin to be use be dev	to be in land to land	rrigated be irriga , M.D.B.8 th special instructi m. 1 and Month ER, MINING, 10 COLLOWING IN	isated S\frac{1}{z} \frac{1}{z} \frac	160 SW 1/2 Sec. by legal subdivide Engineer whe out Dec. Mo ERING, OR N ho	11 and ision, or if on we application is 31 of other use or sepower	each	year.
b) c) d)	Descripti 14. T. 1 obtated and a description Use Will Fower to Place of	on of one	about January of wate	rrigated be irriga , M.D.B.8 th special instructi m. 1 and Month ER, MINING, DILLOWING IN	isated S\frac{1}{z} \frac{S}{z} \frac	160 SW 1/4 Sec. by legal subdivide Engineer whee out Dec. Mo TERING, OR N ho Describe in	11 and sicon, or if on we happlication is 31 of other use or sepower division	each	year.
b) ec. be set c) d) e) g)	Use will Power to Place of Point of State nur	on of ON. Ription provided begin to be dev use return mber an	about January of wate d kinds	rrigated be irriga . M.D.B.8 th special instructi n. 1 and Month ER, MINING, S Give le r to stre of anima.	is Ated Siz Siz Control Describe Monor from the State ated Siz	160 SW 1/4 Sec. by legal subdivide Engineer when the Engineer whe	11 and sion, or if on we application is 31, of other use or sepowe division	each supply	year.
b) c) d) (g)	Use will Power to Place of Point of	on of ON. Ription provided begin to be dev use return mber an	about January of wate d kinds	rrigated be irriga , M.D.B.8 th special instructi n. 1 and Month ER, MINING, DILLOWING IN S Give lear to street of animal	is Ated Siz Siz Control Describe Monor from the State ated Siz	160 SW 1/4 Sec. by legal subdivide Engineer when the Engineer whe	11 and ision, or if on we happlication is 31 of other use or sepower division	each supply	year.
b) iec. be set c)	Descripti 14. T. 1 It water is Power to Place of Point of State nur Use will	on of CON. Ription provided begin to be dev use return mber an	about Jana about Jana about Jana about Jana about Jana about Jana about	rrigated be irriga . M.D.B.8 th special instructi n. 1 and Month ER, MINING, S Give le r to stre of anima.	is Ated Siz Siz Control Describe Monor from the State ated Siz	160 SW 1/4 Sec. by legal subdivide Engineer when the Engineer whe	11 and sion, or if on we application is 31, of other use or sepowe division	each supply	year.

DESCRIPTION OF PROPOSED WORKS

It is proposed to sink a Well on the land from which the water Will state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	be
pumped into ditches for distribution over the land in open ditches. is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	-
	<u></u>
	_ :
5. Estimated cost of works \$3,500	
6. Estimated time required to construct works three years	<u> </u>
7. Remarks I have filed a homestead application for 160 acres descriptor for 160 acres descriptors.	<u>lbed</u>
as $S_{Z}^{\frac{1}{2}}$ SW $\frac{1}{4}$ Sec. 11 and the $N_{Z}^{\frac{1}{2}}$ NW $\frac{1}{4}$ Sec. 14, T. 10 N., R. 70 E., M.D.B	. M.s.
Delbert R. Covington	
By /s/ Leo A. Snow	
Compared a. P. J.R.	
	,
This sheet inspected	
, Engineer.	·
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application	n,
and do hereby grant the same, subject to the following limitations and	
This permit is issued subject to all existing rights on source and is limited to what the well will produce but not to excee 3.5 c.f.s. It is understood that this right must allow for a reason able lowering of the static water level at permittees well due to ot ground water development in the area. A substantial weir or other to measuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring dependence of the water. The State retains the right to regulate the use of the water in granted at any and all times.	d her ype kept,
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 3.5	
cubic feet per second., and not to exceed a yearly duty of 4 acre-fee	t per
Actual construction work shall begin on or before April 26, 1954	— .
Proof of commencement of work shall be filed before May 26, 1954	<u> </u>
Work must be prosecuted with reasonable diligence and be completed on before April 26, 1956	or
	·
j.	<u>'</u> '' ' 4'
Application of water to beneficial use shall be made on or before	. 1.
use must be filed with State Engineer on or before May 26, 1958	ar.
WITNESS MY HAND AND SEAT, this 26th	ay
of a commensument of wark than APR 5 1954	ar.
of applicant to comply with the provisions of permit	
218	7
State Engineer.	